-1- BASIC CCC.-

(19) Euro

European Patent Office
Offi uropéen des brevets

11 Publication number:

0 137 737 A3

12

EUROPEAN PATENT APPLICATION

21) Application number: 84306200.1

(3) Int. Cl.3: G 07 B 17/02

22 Date of filing: 11.09.84

G 01 G 19/00

30 Priority: 12.09.83 US 530932

Date of publication of application: 17.04.85 Bulletin 85/16

Date of deferred publication of search report: 07.01.88

Designated Contracting States:
DE FR GB SE

Applicant: PITNEY BOWES, INC. Walter H. Wheeler, Jr. Drive Stamford Connecticut 06926(US)

Inventor: Field, Michael E.
51 Homestead Lane
Brookfield Connecticut 06804(US)

Representative: Cook, Anthony John et al, D. YOUNG & CO. 10, Staple Inn London; WC1V 7RD(GB)

Method and apparatus for updating parameter data.

(57) In a microprocessor based mailing system, postal rate charts (Figure 2A) are provided on portable media such as floppy disks, having the capability to update such postal rate charts. The mailing system includes a microcomputer system made up of microprocessor 22, a CRT display 30, a keyboard 40, a dual disk drive 24 and a printer 26. The mailing system also has a scale for determining the weight of items to be mailed, and an optional postal meter. The microprocessor determines the appropriate postage for items to be mailed in accordance with (a) the item's weight, (b) postal information input by an operator and (c) postal rate charts stored on a first disk in one of the disk drives. To update the postal rate charts a second disk may be substituted for the first while the first disk is shifted to the other drive. The second disk contains updating information and an updating program to update the rate charts. Upon initialization of the system the updating program is loaded and executed. After updating the first disk the information on the second disk is destroyed, preferably by copying the updated first disk onto it.



EUROPEAN SEARCH REPORT

Application number

EP 84 30 6200

·	DOCUMENTS CO			IT]	
Catagory	Citation of document with indication, where appropriate, of relevant passages		Relevant to elaim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)		
X	IBM TECHNICAL BULLETIN, vol. 1980, pages 43 US; J.A. AIKEN "Configuration load" * Whole docume	22, no. 1 51-4352, N I, Jr.: 1-sensitive	O, March lew York,	1,11	G 07 B 17/02 G 01 G 19/00 G 06 F 9/44	
A	GB-A-2 066 736 * Figure 1; pa page 2, line 4	ge 1, li	•	1,4-8		
A '	US-A-4 326 254 et al.) * Whole docume		USHIRAMA	2	•	
A,D	US-A-4 286 325 al.)	(D.F. DL	JGOS et		TECHNICAL FIELDS SEARCHED (Int. CI.4)	
				G 07 B G 06 F		
	•					
	The present search report has I	seen drawn up for all ci	eime .	·		
	Place of search Date of comple		tion of the search		Ezaminer	
T	THE HAGUE 15-1		-1987	CODIN	GODIN CH.G.	
: partic : partic docur : techn : non-v	CATEGORY OF CITED DOCLEULarly relevant if taken alone cularly relevant if combined without of the same category cological background written disclosure nediate document	JMENTS	T: theory or prin E: earlier patent after the filling D: document cit L: document cit	ciple underlyin document, but date ad in the applicated for other reas	g the invention published on, or	